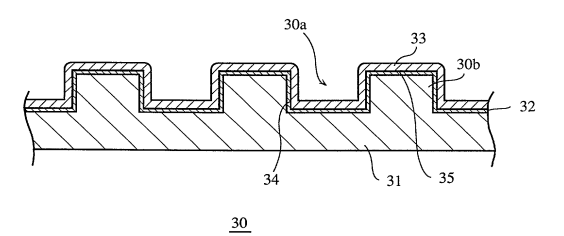
Fig.1 30 22 FUEL GAS 21 -23 40 40a AÌR <u>10</u>

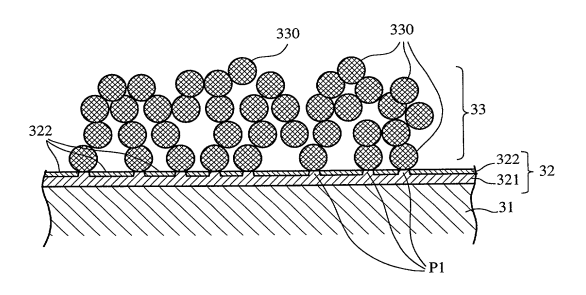
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Fig.2



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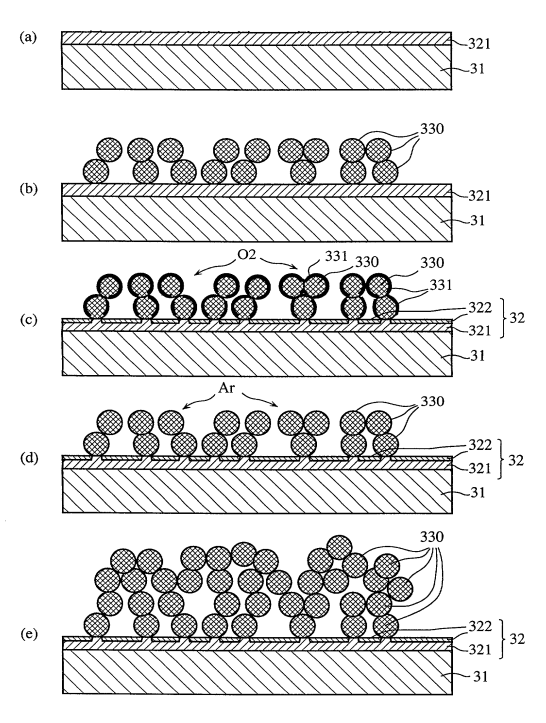
Fig.3



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Docket No 10876.51US01
Title: SEPARATOR USED FOR FUEL CELL, METHOD FOR MANUFACTURING
Serial No 10/005,466

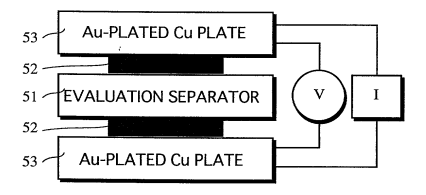
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Fig.4



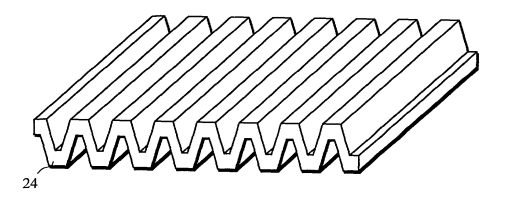
Inventor Yasuo et al Docket No.: 10876 51US01
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Fig.5



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Fig.6



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Fig.7

